Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A power cord adapted for the transmission of configured to transmit an alternating electrical current, comprising at least consisting essentially of a first, second, and third carbon conducting wires of substantially the same length, wherein each of the at least first, second, and third carbon conducting wires terminate so as to define first and second ends of the power cord, and wherein at least one of the at least first, second, and third carbon conducting wires has a first flexible carbon material sheathing.

- 2. (original) The power cord of claim 1 wherein the alternating electrical current has a frequency of about 50 hertz.
- 3. (original) The power cord of claim 1 wherein the alternating electrical current has a frequency of about 60 hertz.
- 4. (currently amended) The power cord of claim 1 wherein each of the at least first, second, and third carbon conducting wires has an AWG gauge ranging from about 10 to 14.
- 5. (currently amended) The power cord of claim 1 wherein each of the at least first, second, and third carbon conducting wires has an AWG gauge of about 12.
 - 6. (canceled)

Appl. No. 10/647,500

Amdt. dated November 24, 2004

Reply to Office Action of Sept. 29, 2004

7. (currently amended) The power cord of claim 1, further comprising a

second flexible carbon material sheathing, wherein at least one of the at-least first, second, and

third carbon conducting wires not having the first flexible carbon material sheathing has the

second flexible carbon material sheathing.

8. (currently amended) The power cord of claim 1, further comprising a

third flexible carbon material sheathing, wherein at least one of the at-least first, second, and

third carbon conducting wires not having the first or second flexible carbon material sheathing

has the third flexible carbon material sheathing.

9. (original) The power cord of claim 1 wherein the first flexible carbon

material sheathing is made of a braided carbon fiber.

10. (currently amended) The power cord of claim 1, further comprising a

flexible plastic tube, wherein the flexible plastic tube retains the at-least first, second, and third

carbon conducting wires.

11. (original) The power cord of claim 10 wherein the flexible plastic tube is

made of vinyl.

12. (canceled)

13. (canceled)

14. (original) The power cord of claim 13, further comprising an outer

flexible nylon sheathing, wherein the outer flexible nylon sheathing retains the fourth flexible

carbon material sheathing.

Page 3 of 6

Appl. No. 10/647,500 Amdt. dated November 24, 2004

Reply to Office Action of Sept. 29, 2004

15. (original) The power cord of claim 1, further comprising a three-pin male

connection plug connected at the first end of the power cord.

16. (original) The power cord of claim 1, further comprising a three-pin

female connection plug connected at the second end of the power cord.

17. (currently amended) A power cord adapted for the transmission of

configured to transmit an alternating electrical current having a frequency of either about 50

hertz or about 60 hertz, comprising consisting essentially of a bundle of at least first, second, and

third carbon conducting wires of substantially the same length, wherein each of the at least first,

second, and third carbon conducting wires terminate so as to define first and second ends of the

power cord, and wherein each of the at-least first, second, and third carbon conducting wires

have respective first, second, and third flexible carbon fiber sheathings, and wherein a flexible

plastic tube retains the first, second, and third carbon conducting wires having respective first,

second, and third flexible carbon fiber sheathings, and wherein a fourth flexible carbon material

sheathing retains the flexible plastic tube, and wherein an outer flexible nylon sheathing retains

the fourth flexible carbon material sheathing.

18. (canceled)

19. (original) The power cord of claim 17, further comprising a three-pin

male connection plug connected at the first end of the power cord and a three-pin female

connection plug connected at the second end of the power cord.

Page 4 of 6